

INVENTOR INFORMATION

Inventor One Given Name:: Glenn D
Family Name:: Kirwin
Postal Address Line One:: 3 Adrian Circle
City:: Scarsdale
State or Province:: NY
Country:: USA
Postal or Zip Code:: 10583
City of Residence:: Scarsdale
State or Province of Residence:: NY
Country of Residence:: USA
Citizenship Country:: USA
Inventor Two Given Name:: Matthew
Family Name:: Claus
Postal Address Line One:: 9 Beekman Terrace
City:: Summit
State or Province:: NJ
Country:: USA
Postal or Zip Code:: 07901
City of Residence:: Summit
State or Province of Residence:: NJ
Country of Residence:: USA
Citizenship Country:: USA
Inventor Three Given Name:: Joseph
Family Name:: Noviello
Postal Address Line One:: 501 Michael Street
City:: Freehold
State or Province:: NJ
Country:: USA
Postal or Zip Code:: 07728
City of Residence:: Freehold
State or Province of Residence:: NJ
Country of Residence:: USA
Citizenship Country:: USA
Inventor Four Given Name:: Andrew C
Family Name:: Gilbert
Postal Address Line One:: 5 Scarlet Oak
City:: Califon
State or Province:: NJ
Country:: USA
Postal or Zip Code:: 07830
City of Residence:: Califon
State or Province of Residence:: NJ
Country of Residence:: USA
Citizenship Country:: USA

CORRESPONDENCE INFORMATION

Figure 1 consists of 12 bar charts, labeled (a) through (l), each representing a different protein type. The y-axis for all charts is 'Percentage of total protein' ranging from 0 to 100. The x-axis for all charts is 'Dose (mg/kg)' with categories: Control, 100, 200, 400, 800, and 1600. The bars are color-coded by fraction: A (white), B (black), C (light gray), D (medium gray), E (dark gray), F (light gray), G (medium gray), H (dark gray), I (light gray), J (medium gray), K (dark gray), and L (white). The charts show that as the dose increases, the percentage of protein in fraction A generally increases, while the percentage in fraction B generally decreases. The other fractions (C through L) show varying trends across the different protein types and doses.

Source:: PrintEFS Version 1.0.1